

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 2002059483
PUBLICATION DATE : 26-02-02

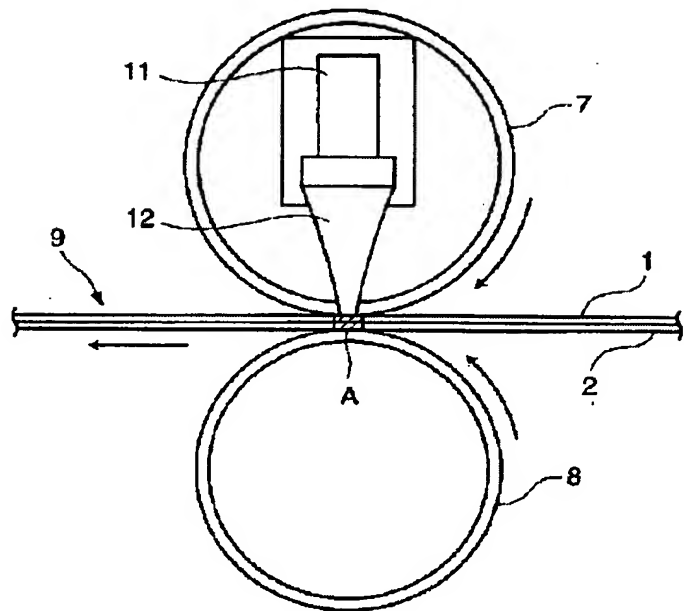
APPLICATION DATE : 23-08-00
APPLICATION NUMBER : 2000252312

APPLICANT : ZUIKO CORP;

INVENTOR : INOUE KIYOBUMI;

INT.CL. : B29C 65/08 // B23K 20/10 B29L 7:00

TITLE : METHOD AND APPARATUS FOR
WELDING THERMOPLASTIC STOCK



ABSTRACT : PROBLEM TO BE SOLVED: To suitably weld necessary positions of thermoplastic stocks without problem of damaging surfaces of the thermoplastic stocks.

SOLUTION: A method for welding the thermoplastic stocks comprises the steps of arranging a vibration transmitting member 12 for transmitting an ultrasonic vibration input from a vibration generator 11 to the thermoplastic stocks 1 and 2 therein; conveying the stocks 1 and 2 between a welding roller 7 installed so that its distal end is exposed with its peripheral surface and a pressure contact roller 8 opposed to the roller 7; transmitting the vibration input from the generator 11 to the member 12 to the stocks 1 and 1, at a time point when the distal end of the member 12 is arrived at a position opposed to parts A to be welded of the stocks 1 and 2, while conveying the stocks 1 and 2 in response to rotations of the roller 7 and the roller 8; and frictionally heating the parts A of the stocks 1 and 2 by its vibration energy to weld the parts A of the stocks 1 and 2. An apparatus for welding the thermoplastic stocks is provided.

COPYRIGHT: (C)2002,JPO